SCHEDULE OF QUANTITIES

20400440	TREE DEMOVAL (C. TO 45 UNITE DIAMETER)		28100109	STONE RIPRAP, CLASS A5	SQ YD	00500405	DELINICATORS	
20100110	TREE REMOVAL (6 TO 15 UNITS DIAMETER)		20100109		Su TD	63500105	DELINEATORS	
				Discription	2 . 4 .44	<u>Station</u>		<u>EACH</u>
Station	Offset and Discription	<u>UNIT</u>		(20'W x 20'L) at End of End Section at STA	2+4 44	0 + 00		1
1+93	14.5' LT/ Coniferous tree	10	28200200	FILTER FABRIC	SQ YD	0 + 75		1
2+03	14.5' LT/Stump	12				1 + 75		1
2+38	8.3′ LT/ Deciduous tree	6		FILTER FABRIC TO BE PLACED AT RIP RAP LOCATION DOWN STREAM FROM END	44	2 + 42	_	1
		28		SECTION				4
20100210	TREE REMOVAL (OVER 15 UNITS DIAMETER)			PRECAST REINFORCED CONCRETE FLARED END				
<u>Station</u>	Offset and Discription	<u>UNIT</u>	54213675	SECTIONS 30"		A2006514	TREE, QUERCUS BICOLOR (SWAMP WHITE OAK), 1–3/4" CALIPER, BALLED AND	
1+00	6.5' LT/ Coniferous tree	24			54011		BURLAPPED	EACH
1+04	14.8' LT/ Deciduous tree	48	<u>Station</u>		<u>EACH</u>			5
1 + 80	14.5' LT/ Coniferous tree	18	2 + 42		1			•
2+26	6.8% LT Deciduous tree	24	542C1915	PIPE CULVERTS, CLASS C, TYPE 3 30"				
		114	04201010	THE GEVENIE, GEAGG 6, THE G GG				
			<u>Station</u>		<u>F00T</u>	A2006914	TREE, QUERCUS PALUSTRIS (PIN OAK), 1–3/4" CALIPER, BALLED AND BURLAPPED	
			0+00 to 0+75		 75		OALII III, BALLES AND BOILEAT LD	EACH
			0+75 to 1+75		100			5
			1+75 to 2+43		68			
					243			
0540000	EDOGLON, GONTROL DI ANIVET							
25100630	EROSION CONTROL BLANKET		55101200	STORM SEWER REMOVAL 24"	F00T			
	<u>Discription</u>	SQ YD						
	temporary easement boundry up to IL 35 boc	1388	<u>Station</u>	<u>Discription</u>				
			0+00 to 2+63	24″ corrugated metal pipe	263			
			60221500	MANHOLES, TYPE A, 5'-DIAMETER, TYPE 5 FRAME, CLOSED LID				
28000250	TEMPORARY EROSION CONTROL SEEDING	POUND		THAME, GEORGE EID				
	O O AODE AOO O ADDILIDATIONO	60	Canalina		<u>EACH</u>			
	0.2 ACRE x 100 x 3 APPLICATIONS		<u>Station</u> 0 + 00		1			
			0 + 75		1			
			1+75		1			
28000400	PERIMETER EROSION BARRIER	FOOT	1173		3			
28000400	PENIMETER ENUSION DANNIER	FUUT			v			
	As needed & Directed by the Resident Enginee	500						
28000510	INLET FILTERS	EACH						
			60500040	REMOVING MANHOLES				
<u>Station</u>			Station		EACH			
5' North of 0+00	curb inlet on IL 35	1	0+00	REMOVE AND REPLACE STORM MANHOLE	1			

	FILE NAME =	USER NAME = rundbladerr D205712-sht-schedule.dgn	DRAWN - RE CHECKED - RE	REVISED -	STATE OF ILLINOIS DEPARTMENT OF TRANSPORTATION	COUEDINE OF CHANTITIES						RTE.	SECTION	COUNTY	SHEET	IS NO.
	c:\pw_work\pwidot\rundbladerrr\d0304926\					SCHEDULE OF QUANTITIES					306	106M-3	JoDAVIESS	. 12	6	
		PLOT SCALE = 40.0000 '/ in.											CONTRAC	T NO.	64H82	
l	Default	PLOT DATE = Wed Jun 05 09:54:47 2013 DATE				SCALE:	SHEET	OF	SHEETS	STA.	TO STA.		ILLINOIS FED. A	ED. AID PROJECT		